Sanit	ized Copy Approved for Release 2011/02/18 : CIA-R	50X1-HU 2-00457R010700060002 3-1	M (7)
8 3	CONFIDENTITY INFORMAT		
INTELLOFAX 9	INFORMATION REPO		
COUNTRY	Germany (Russian Zone)	DATE DISTR.	26 Feb. 195
SUBJECT	Meetings of the Directors of Nationalized Concerns Engaged in the Manufacture of El and Radio Equipment	NO. OF PAGES	6
PLACE ACQUIRED		NO. OF ENCLS.	
DATE OF INFO.		SUPPLEMENT TO REPORT NO.	50X1-HUM
OF THE UNITED STATE	Ains information affecting the national defense 3. Within the maining of title 16. Sections 708		
THE ARD 794, OF THE U.	S. CODE. AS AMERICED. ITS TRANSMISSION OF REVEL. THIS IS	S UNEVALUATED INFORMATIO	N 50X1-HUM

1. VEM Transformatoren und Röntgenwerk, Dresden, QENOT CIRCULATE

a. The following production statistics were reported on 8 October 1951:

1 1 1 1		© .	6
1		2	!
9	Glass.	. ► 6 • 50 €	P 1978
ent #	Change in Class.	2.5. Charke	0.8.SEP_1978
Decument	20 E		

	For September		For O	tober
(I	Messwert ist price?)	Effective price	Messwert	Effective price
Target for month	1,963.2	1,890	2,045.7	50X1-HUM
Actual for month	3,105.8	2,997.3	***	esa.
Fulfillment in percent	158%	15%		ETON
Target since beginning of year	14,617	14,482	16,662.7	16,373
Actual since beginning of year	14,960.8	15,361.9	-	sup
Fulfillment in percent	102%	1.06%	-	ente

- b. The factory had by the end of September completed all the reparations orders placed for the year, whose total value was 56,200 DM.
- c. The following comments were made on important orders on 8 October:
 - 1) USSR Export for 5 (transformers) Type DOS 6300/45. Copper arrived for one transformer at the beginning of October; therefore, only one would be finished by the end of the month. Copper would arrive for the remaining four transformers towards the end of October.

50X1-HUM

CLASSIFICATION SAME CONTROL - U.S. OFFICIALS ONLY

STATE X NAVY X NSRB DISTRIBUTION ARMY X AIR FBI DISTRIBUTION OSI/Physics By	OL/ IOO I I	WILLOW TA	
TARMY 1 AIR TO THE TOTAL PROPERTY TO THE TOTAL PROPERTY TO THE TARMY	STATE X NAVY X NSRE	DISTRIBUTION	
	ARMY X AIR X FBI	TATE / HELDEL HAY	OSI/Physics Ev

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

~2-

2)	ussr Export not be completed as promised in September	for 1 Type FDOSFL 12500/110.	This could arrived as 50X1-HUM
3)	USSR Export by 15 December. These necessary copper cann	for 90 regulating aggregates for cannot be produced because supplot be guaranteed.	r delivery

- 4) An especially important order was said to be the manufacture of the five cable trucks.
- d. Orders received for delivery in 1951 amounted to about 27,000,000 DM, whereas, production to the value of only 15,113,000 DM had been authorized for the year. If sufficient copper could be guaranteed, then goods to the value of 20,195,000 DM could be produced during the year. Orders to the value of over 12,000,000 DM had already been received for 1952, and orders to the value of an additional 6,000,000 DM would have to be brought forward from 1951.

e. Raw materials:

- Sufficient quantities of transformer sheet metal had been received in September.
- Some deep drawn sheet for radiators had been received, and an additional 70 tons of 1 mm thickness were expected in October.
- 3) The copper supply situation was very critical. Hettstedt(1) could not supply a sufficient quantity because they were working on urgent direct reparations orders. Fourteen tons arrived from Hettstedt in September and four tons from KWO(2) (Kabelwerk Oberspree). Thirty-five tons were required for October.
- Gera could not supply condensers because of the shortage of aluminum foil.
- Jenaer Glaswerk Schott und Genossen, Jena (h), could not supply sufficient quantities of lead glass foil.
- f. A reparations order for 136 voltage converters (Spannungswandler) type DOUK 10 valued at 87,500 DM and 24 3-phase dry transformers, value 14,300 DM, had been cancelled. No other customers had as yet been found for these goods.
- 2. VEN Lokomotivbau-Elektrotechnische Werke, Hennigsdorf VEB (8 October 1951)

The plant manager, Lente, reported on the results of his trip to Hungary. He had received inquiries on the delivery of the following goods worth about 20,000,000 DM to be delivered up to 1955:

- 108 furnaces of various sizes (up to 40 m. long).
 6 ore transport trucks.
- 14 steam locomotives (up to 70 tons).
- 125 special trucks. 40 large rectifiers. insulating material.

SECRET CONTROL - U.S. OFFICIALS ONLY

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

- Jeo

50X1-HUM

3. VVB RFT

- about 60,000 telephones type W 38 would be required for export to China by the end of the first quarter of 1952. Of these about 15,000 would probably be fitted with "Blind-scheibe". 32,000 telephones held in stock in the factories in Nordhausen and Bad Blankenburg were to be overhauled and used to meet part of this order.
- b. The AFT Gerätewerk Friedrichshagen was to be combined with the factory Steem Radio Berlin after 1 January 1952.
- c. The r int manager of the factory in Koelleda had complained that the RFT Funkwerk, Koepenick, VEB(3), had refused to adopt the version of the echo-sounding device developed by Koelleda and was developing a new Echolot, for which 150,000 DM had already been granted. Koelleda had already spent 100,000 DM on development, which expense it had been hoped the Funkwerk Koepenick would take over. However, it was made clear that the Echolot being developed by Koepenick was for deep-sounding, for which purpose the Echolot made by Koelleda could not be used.

4. RFT Fernmeldewerk Leipzig VEB (2 October 1951)

- a. The following degrees of priority were agreed upon for use within the factory in the allocation of new materials and production facilities:
 - Priority 3 1.1 V. 12-systems (amplifiers or boosters).
 - 1.2 Cabinets for Wismut AG
 - 1.3 Relay rails for ME 8 for Bautzen(t)
 - 1.4 Relay pole changers for Bautzen
 - 1.5 Radio relay system (Ortsleitungsäbertrager)
 - Priority 2: 2.1 TFc apparatus (carrier frequency telephones).
 - 2.2 TFc testing apparatus
 - 2.3 Exit and entry relay system (Uberwrages) (for export to Poland)
 - 2.4 Manual exchange for teletypewriters
 - 2.5 Relay station (Gabelgestelle)
 - 2.6 Firee and warning light units
 - Priority 3: Group dialling apparatus, telegraphic program, small testing booths, and accessories for the Pest Office.
 - Priority 4: Subexchanges, alarms, earphone capsules, door openers and medium circular relays.
- b. The following production statistics were reported:

50X1-HUM

	September Actual	Target	October Target
Carrier frequency telephone apparatus	110 units 30 app. 110 Einschübe"	130 30 60	- 60 TFc.) 50
Subexchanges (wall booths)	79	39	47
Subexchanges (upright booth	s) lh	O	7
Medium circular relays	25,000	12,493	12,000
Relay rails for ME 8	174	not 100%	64
Blinker device	150	120	30
(Glimmschutzgerät) Post Office repair program Relay pole changers	1,,000	5 6 % .	1,200 150

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAT.	TNTELLIGENCE	AGENCY

-U-

	•										
Export and oth following:	er pr	iorit	y ord er	s ment	ioned	on 2 0	tobe	er in	cluded	i the	
	18 15	addit "	ional I	Fc app	aratu	s ordere			and sloval		X1-HU
	5	17	11	- 11		s order n (C:		and slo val	:1.2	
			e pa rt s Septemb		ppara	tus list	ed i	i n t h	e minu	ites	
	15 15	11	and "Ei	19	11,	TFc.2					
	15 5 5	f1 11	11 11	11	11 11	TFc.4					
Delivery by Ma		952。	Additi	onal s	pare	pa rts:					
	30 1		and "Ei								
	25 5 5	11 11	18 11	11 11	17	TFc.2					
	5	11	11	11	. 11	TFc.4		•			
			changes ons typ	e V111		AG, inc	lud:	ing		50	X1-HU
			changes ementar			AG _e T	/pe 3	s/8 o /	20 wi	ah.	
The second section was second section and second section secti			changes smut AC		V11 1./	300 for	del:	ivery	in 19	9 52	
						testing					
			L telet		ter e	xchange		Wism	ut AG		
	2	11		11		1f ff	11	Büro		ı rıty tsf ra g	en
	53	11		nt .		?1	11	30 s	ubscri	ibers	
	20	11		IÌ	•	tl.	11	90	'n	50X	1-HUM
	50	to		19		11	11	30	u		
	200	Type Ausga	A exit ngs≕Uel	and en e rträ p	try r er) f	elay sys	stem rt	(Ein	gangs-	- und	
	100	Type 1	В	17							
		Туре		It							
		-J!~ `	- (1)								

SECRET/CONTROL - U.S. OFFICIALS ONLY

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

-5-

5. RFT Geraetewerk Chemnitz VEB (6 October 1951)

The plan for September had been 112% fulfilled. The production planned for the month of October was the following:

2,500 Transformers

3,200 Switchboard instruments

600 BMW gas gauges

500 Studebaker gas gauges

10 Portable ohm meters

60 Table instruments

20 Optical instruments (Lichtmarken)

40 Optical galvanometers

200 Lead testers

80 Portable wattmeters

5 Switchboard wattmeters

10 Ratchets (Kurbel)

10 Wheatstone bridges (5 decade)

5 Wheatstone bridges (6 decade)

5 Thomson bridges

100 "Multizet alt"

400"Multizet new"

600 Vibrators

100 Buzzers

100 Earphones for measuring bridges

1,330 Double headphones

600 Polarized relays

800 Relays "42"

4,000 "Thermofedersactze"

3,000 Motor car regulators

800 Motor cycle regulators

2,500 Counters (Zachlwerk)

30 Single pole switches

30 Double pole switches

160,000 DM "Pico" miniature railway

30 each of lower and upper carriage and type lifting racks (Ober.-Unterwagen u. Typenhebelkorb) for teletypewriters

6. VVB IKA (6 October 1951)

- Negotiations were continuing in connection with the order to be placed by SAG Kabelwerk Koepenick with IKA Kabelwerk Adlershof.
- The production of the VVB IKA Daimonwerke Arnstadt was as follows in the first half of 1951.

	Number	Value
Battery torches Small bulbs Contract work	573,000 2,693,000	743,000 DM 565,000 DM 28,000 DM

SECRET/CONTROL - U.S. OFFICIALS ONLY

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

-6-

(1)	Comment: Probably Kupfer- und Messingwerke Hettstadt, SAG Marten.
(2)	Comment: Now named OSW Oberspreewerk (SAG Kabel). 50X1-HUM
(3)	Comment: Not further identified.
(4)	Comment: Now Optik Schott- und Genossen VEB, directly under the Ministry of Machine Construction. 50X1-HUM
(5)	Comment: Now directly under the Ministry of Machine Construction.
(6)	Comment: RFT Fernmeldewerk Bautzen.
(7)	Comment: The information in this paragraph is based on the minutes of a production conference of the RFT Fernmeldewerk, Chemnitz, VEB, held on 2 October 1951.

SECRET/CONTROL - U.S. OFFICIALS ONLY

